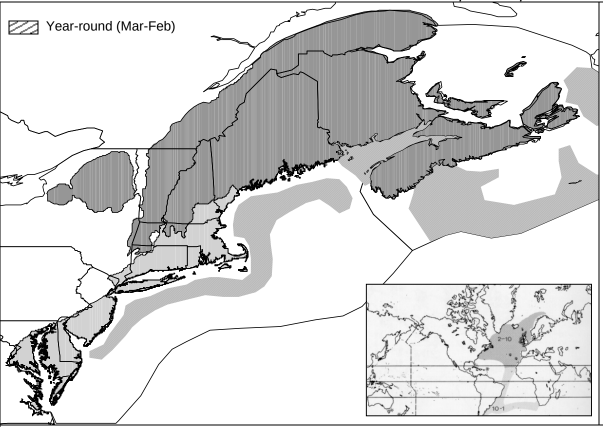
## MANX SHEARWATER

Puffinus puffinus puffinus



## Regional Occurrence (BCRs 14, 30)

- Distribution: pelagic in region
- Habitats used: pelagic; breeding in burrows on coastal islands and on cliffs of rocky islands
   NAWCP BD=5; NAWCP ND=2

## **Regional Abundance**

- 1980s population size: 1-10 b, 1,000-10,000 nb
- Historical population size: unknown
- % change in regional population: unknown
  NAWCP PS=5; NAWCP PT=3

## **Regional Threats**

 Highly prone to crashing into structures, generally after being blinded by bright lights

NAWCP TB=3; NAWCP TN=2

Conservation Status: Abundance (b=breeding, nb=nonbreeding, t=total individuals) and Conservation Rank

to the state of th							
Global	North America	BCR 14	BCR 30	Mid-Atlantic	S. New England	Gulf of Maine	Maritimes
800,000 -	360b	?nb	?nb	?nb	?nb	?nb	?nb
1,000,000b							
IUCN- Not Evaluated	NAWCP- Moderate Concern (PI<1%)	Moderate (PI=?)	Moderate (PI=?)	NJ-SZN; DE- no info MD-SZN; VA-SN	NY-no info; CT-no info RI- SZN; MA, VT-no info	MA-no info; NH-SZN ME-S3S4N; NB-S3N, NS- S3N	QC-SN; NB- S3N PE- no info; NS- S3N

**Conservation Needs**: Sustainability: 92% hatched chicks fledged; Foraging Habitat: coastal inshore feeder; surface diver; opportunistic foraging over schools of predatory fish; Issues: Artificial burrows made of wood have been successful and are generally accepted by Shearwaters. Strong white lights are being replaced with more subdued, colored lights; Population Goals: ; Habitat Goals: